REMARKS

Claim 1 has been amended to call for detecting stuffing of data values in the top of the

dynamic range. This can be seen on the right side in Figure 5B and is described in paragraphs 35-

38. Once it is detected, the data values can receive an offset to move them into the viewable

dynamic range. In some embodiments, described in paragraph 38, the added offset values are

negative values to drop the data values into the viewable dynamic range so, effectively, the data

values move down from the left depiction in Figure 5B to the lower portion of the dynamic range,

shown in the right portion in Figure 5B.

It is believed that the previous claims clearly distinguish over the prior art and the claims as

amended are even more clearly distinguishable. The cited references do not detect whether or not

the data values of any particular frame are offset with respect to the viewable dynamic range and,

if so, move the data values into the viewable dynamic range.

Therefore, reconsideration is requested.

Respectfully submitted,

Date: July 7, 2011

/Timothy N. Trop/

Timothy N. Trop, Reg. No. 28,994

TROP, PRUNER & HU, P.C. 1616 South Voss Road, Suite 750

Houston, TX 77057-2631

713/468-8880 [Phone]

713/468-8883 [Fax]

Attorneys for Intel Corporation

7